USA# Trk : Trl: Bumper# Trk : Trl:					
Model# Trk : Trl: Convoy Control # :					
Operator: Unit:					
INSPECTION TEAM CHIEF: Rank: DATE:					
(x) NMC (/) Materiel Defect (note) (√) FMC					
() - DRIVER PROPERLY LICENSED FOR EQUIPMENT (Haz Mat Endorsement (if required))					
() - VEHICLE PROPERLY DISPATCHED (DD Form 1970 or DA Form 5987-E) (DA Form 2404 or 5988-E)					
() - BASIC ISSUE ITEMS (BII), OPERATOR TM, FIRE EXT, HWY WARNING KIT, CHOCK BLOCKS					
() - LIGHTS, HEAD AND TAIL LAMPS, STOP LAMPS, TURN SIGNALS (FRONT / REAR)					
() - WINDSHIELD CONDITION AND WINDSHIELD WIPERS					
() - TIRES PROPERLY INFLATED, WITHIN WEAR LIMITS AND NO TREAD SEPERATION					
() - WHEEL LUG NUTS TIGHT AND NO WHEEL CRACKS, SPLIT RIM SERVICEABLE					
() - CRITICAL LEAKS OF FUEL, OIL, COOLANT, EXHAUST, BRAKE FLUID or AIR LOSS					
() - FLUID LEVELS PROPERLY FILLED (BRAKE FLUID, OIL, RADIATOR WATER and POWER STEERING)					
() - BRAKES; SERVICE, EMERGENCY (PARKING), or AIR BRAKE PUSH ROD TRAVEL (OUT OF ADJUSTMENT)					
) - LOW AIR WARNING BUZZER AND/OR LIGHT or OTHER WARNING GAGES/LIGHTS					
() - STEERING (BOX SECURELY MOUNTED, PITMAN ARM, TIE RODS, DRAG LINKS, BALL & SOCKET JOINTS, U-BOLTS)					
() - SUSPENSION SYSTEM (U-BOLTS, SPRING HANGERS, AXLE SHIFTING), DRIVE LINE (BOLTS)					
() - ENGINE, TRANSMISSION & TRANSFER MOUNTING BOLTS (LOOSE OR MISSING)					
() - FRAME, MOUNTING BRACKETS & CROSS MEMBERS (BROKEN, CRACKED or LOOSE RIVETS/BOLTS)					
() - TRAILER OR TOWED EQUIP (IMPROPERLY CONNECTED, SAFETYCHAIN MISSING)					
() - PINTLE OR FIFTH-WHEEL (SECURED, ENGAGED, & LOCK PIN MISSING OR TOO SHORT)	٠				
() - HAZARDOUS MATERIALS (MANIFEST; (DD Form 626 OR DD Form 836), PLACARDS, LABELS, FIRE EXTINGUIS	HER)				
() - VEHICLE OVERLOADED or FUEL TRUCK OVERLOADED (MAX 600 GAL IN M49C; 450 GALS ON 2-1/2)					
REMARKS:					

sponsib	AFE TO OPERATE (NMC)	IF CIRCLE "X": The following Commander/os vehicle. Printed Name	designated representative assumes full
Rank NOTE:	Signature White copy; Team Chief	Yellow copy; Convoy Commander	Pink copy; Driver